In the Claims:

Please amend claims 1 and 12-19, and add claim 20, as indicated below.

- 1. (Currently amended) A method of communicating function calls or event notification between two applications, said method comprising:
 - a first application launching a second application, wherein the launching of the second application includes the first application passing an event port number and a command port number from a first application—to a—the second application, wherein the port numbers are stored in a memory accessible to the second application.
- 2. (Original) The method according to claim 1, further comprising the second application connecting a TCP/IP client socket to the event port.
- 3. (Original) The method according to claim 2, further comprising connecting a TCP/IP client socket to the command port.
- 4. (Original) The method according to claim 3, storing the connection parameters of either client socket.
- 5. (Original) The method according to claim 2, further comprising passing a function reference value through the command port connection.
- 6. (Original) The method according to claim 5, further comprising passing a function parameter through the command port connection.
- 7. (Original) The method according to claim 5, further comprising passing a value of memory location for storing result of a function trigger by the passing of the function value.

- 8. (Original) The method according to claim 2, further comprising passing an event notification tag through event port connection.
- 9. (Original) The method according to claim 8, further comprising checking the event port for an event notification tag.
- 10. (Original) The method according to claim 9, further comprising checking the command port in response to receiving an event notification tag.
- 11. (Original) The method according to claim 9, passing through the event port connection an event port notification tag relating to the completion of a function.
- 12. (Currently amended) An article computer accessible medium containing instructions and operatively connected to a processing unit, such that when said processing unit executes the instructions a first application <u>launches a second application</u>, wherein in <u>launching the second application</u>, the first application passes to a <u>the second application</u> an event port number and a command port number and the port numbers are stored in a memory accessible to the second application.
- 13. (Currently amended) The <u>article computer accessible according to claim 12</u>, further containing instructions that when executed by said processing unit cause the second application to connect a TCP/IP client socket to the event port.
- 14. (Currently amended) The <u>article computer accessible according to claim 13</u>, further containing instructions that when executed by said processing unit causes the second application to connect a TCP/IP client socket to the command port.
- 15. (Currently amended) The <u>article computer accessible according to claim 14</u>, further containing instructions that when executed by said processing unit cause the connection parameters of either client socket to be stored in memory.

- 16. (Currently amended) The article computer accessible according to claim 13, further containing instructions that when executed by said processing unit causes the first application to pass a function reference value through the command port connection.
- 17. (Currently amended) The article computer accessible according to claim 16, further containing instructions that when executed by said processing unit cause the first application to pass a function parameter through the command port connection.
- 18. (Currently amended) The article computer accessible according to claim 16, further containing instructions that when executed by said processing unit cause the first application to pass a value of a memory location for storing result of a function trigger by the passing of the function reference value.
- 19. (Currently amended) The <u>article computer accessible</u> according to claim 13, further containing instructions that when executed by said processing unit cause the first application to pass an event notification tag through event port connection.
 - 20. (New) A device, comprising:

a processor; and

- a memory coupled to the processor, wherein the memory comprises program instructions configured to implement:
 - a first application launching a second application, wherein the launching of the second application includes the first application passing an event port number and a command port number to the second application, wherein the port numbers are stored in a memory accessible to the second application.